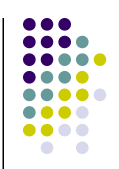
# Proposed NPDES Electronic Reporting Rule



#### **CLOSED CAPTION INFORMATION (ONLY)**

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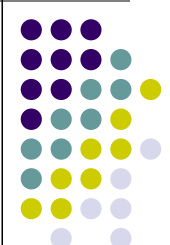
# Proposed NPDES Electronic Reporting Rule

Webinar Hosted by EPA for Region 1 States

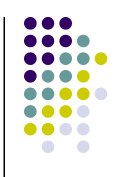
(CT, VT, ME, MA, NH and RI)

STATES STATES

August 3, 2010



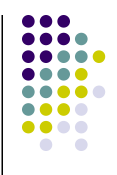
# Proposed NPDES Electronic Reporting Rule



#### Today's meeting covers:

- Background of the Rulemaking and the NPDES Program
- Opportunities for Electronic Reporting
- State and Stakeholder Outreach
- Next Steps
- Questions

### **Background of the Rulemaking**



Why is this rulemaking important and what are its goals?

### It will help EPA and states clean up the nation's waters, by:

- Getting more accurate, timely and complete information about the NPDES program;
- Saving permittees, states and EPA time and money;
- Giving the public more and improved information about sources of water pollution in their communities; and
- Making it possible to target compliance monitoring and enforcement to the most serious problems.

### **Background on the Rulemaking**



#### What is this proposed rule about?

- Requiring all permittees to electronically submit DMRs, and possibly other NPDES reports.
- Defining how EPA and states share information electronically through the Exchange Network.
- Requiring authorized states to electronically provide EPA with information about permitted facilities, permits, inspections, violation determinations, enforcement actions, and penalties.

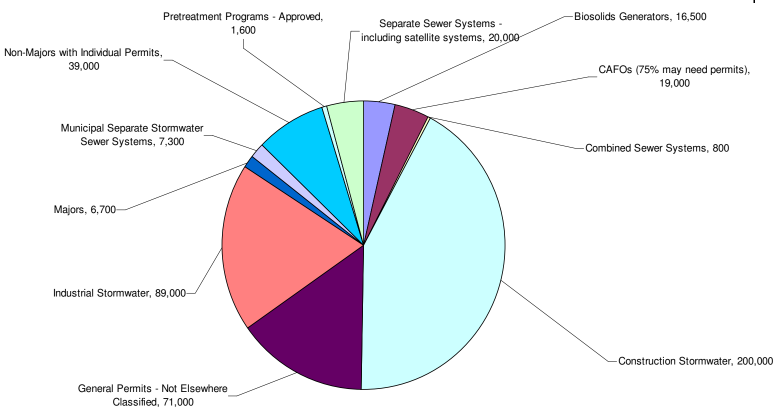
### Background on the NPDES Program



- NPDES regulated universe has expanded from ~100,000 to ~1 million sources.
- Focus has historically been on the largest permittees, though smaller sources are now recognized as significant contributors to water quality impairment.
- Current guidelines do not require states to report to EPA most information on smaller sources.
- The lack of information on smaller sources limits EPA's ability to identify and target some serious water quality problems and violations.
- Paper reporting to states creates a large processing burden.
- Developments in technology allow a new approach, that could make important NPDES information more accurate, more timely, and more useful.

#### Facilities Required to Report, by NPDES Programs





Note: This graph covers all discharge sources except pretreatment industrial users and dischargers operating under general permits for vessels or pesticide applicators.

### Types of NPDES Data that are the focus of the proposed rule



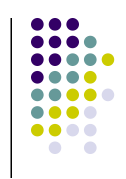
	Basic Facility* (Including Location)	Permit Information (Including Permit Applications,* eNOI,* Effluent Limits and Outfalls**	Inspections,** and Single Event Violations**  DMR Information,* and Effluent Violations***  Program Reports,* and Violations**	Enforcement Actions**
Data Uses	Identify Regulated Universe, Applicable Requirements, and Environmental Significance		Determine and Document Compliance Status	Document Enforcement Response

<sup>\*</sup>Data Supplied by Permittees

<sup>\*\*</sup>Data Supplied by States and EPA

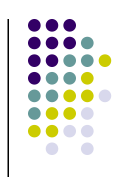
<sup>\*\*\*</sup> Data Calculated by Data System

# **Background on the NPDES Information Systems**



### What is the current status of EPA's NPDES Information Systems?

- •EPA's 30 year old Permit Compliance System (PCS) has become antiquated, slow, and errorprone.
- •EPA developed the ICIS-NPDES information system to replace PCS.
- •ICIS-NPDES has the capability to manage the full range of data and better support electronic reporting.



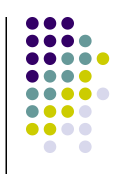
#### Is NPDES electronic reporting new?

- EPA has implemented electronic reporting tools for Discharge Monitoring Reports (DMRs) and Notices of Intent to Discharge (NOIs).
- States are adopting different aspects of ereporting:
  - 17 states have some version of an electronic DMR (eDMR);
  - 4 states have some type of e-permitting; and
  - 8 states have some form of electronic NOI (eNOI).



#### What else is being considered?

- Expanding electronic reporting of DMRs
- Expanding electronic reporting of Notices of Intent for general permittees (e.g., construction sites with potential storm water issues)
- Electronic reporting of program reports required for some industry sectors (e.g., pretreatment, biosolids, CAFOs, CSO/SSO overflow reports)
- Electronic reporting to EPA of permit information, by the permittees where possible, and otherwise by the states.



#### **DMRs**

- DMRs are the <u>largest volume of NPDES data</u> submitted by permittees to states and EPA.
- Data in the DMRs is the cornerstone of the NPDES program – DMRs tell the states and EPA what pollutants are being discharged into the nation's waters.
- Each DMR summarizes a facility's discharge history for a period of time (usually monthly).
- By comparing information in the DMR to the permit limits, the states and EPA can determine whether a facility is complying with its permit.



#### **eNOIs**

- The majority of the NPDES regulated universe submits Notices of Intent to be covered under a NPDES general permit.
- Different industries have different general permits e.g., vessels, seafood processors, construction activities, oil drilling rigs, etc.
- A significant number of permittees covered under a general permit are required to submit DMRs.



#### **Program Reports**

- Program reports are an efficient way to monitor facilities' compliance with permit conditions and to identify notable events.
- These reports are currently required for several types of NPDES permittees – e.g., CAFOs, biosolids generators and handlers, approved pretreatment programs, sewage treatment plants with overflows.
- Most program reports are submitted annually, but sewage overflows are reported as they occur.



#### **Permit Information**

- Information contained in a facility's permit is important to the states and EPA because it describes the regulated facility characteristics and applicable discharge limits, monitoring requirements and other operating conditions.
- Permit information is needed as the bases for reporting of additional information from the facility such as DMRs (DMRs tells the state or EPA whether a facility is complying with its permit).
- Most permits are issued by states. EPA is working with states to identify the best way for EPA to obtain permit information.

#### State and Stakeholder Outreach



- States are critical partners in this effort, and EPA will be specifically engaging them on the development of the proposed rule.
- This public meeting is EPA's kick-off for introducing the rule to states and stakeholders.
- There is a NPDES Electronic Reporting Rule Website
   http://www.regulations.gov/exchange/topic/npdes,
   which includes a Discussion Forum to allow stakeholders to comment on the rulemaking.
- Webinars will be conducted for each of the EPA regions
   logistical information is posted on the NPDES website.

### **State Specific Outreach**



#### How is EPA working with its state partners?

- A State Group has been established to identify opportunities and resolve state concerns (e.g., implementation issues).
- This State Group is acting in a technical advisory role.
- For more information on this group, contact Chad Littleton at littleton.chad@epa.gov

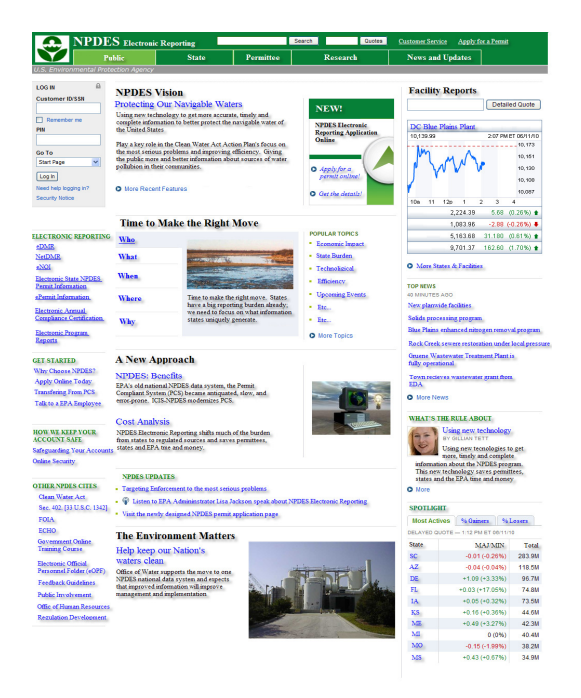
### **Vision - NPDES Reporting Center**

(concept)

A new innovative web page will greatly improve access to NPDES information and the transparency of the program.

As it is currently conceived, it will be a one-stop-shop for all NPDES data needs, such as:

- Submitting NPDES Reports and Applying for Permits
- •Regulating wastewater discharges more efficiently
- •Giving states, facilities and the public greater access to information about events affecting them or their communities



### **Next Steps**



### After extensive stakeholder outreach and input, the process will continue with:

- Decision by EPA Senior Management as to what will be included in the proposed rule: September 2010
- Final Agency Review (FAR) of the draft proposed rule and preamble prior to publication: December 2010
- The President's management and budget office (OMB) begins it review of the proposed rule: January 2011
- Formal publication of the proposed rule in the Federal Register: April 2011
- Start of the formal Public Comment Period on the proposed rule: May 2011
- EPA prepares responses to public comments and possibly revises the proposed rule on the basis of those comments
- Formal publication of Final Rule in the Federal Register: September 2012

### For More Information on the NPDES Electronic Reporting Rule



#### **Contact:**

John Dombrowski, dombrowski.john@epa.gov, 202-566-0742

Andrew Hudock, <a href="mailto:hudock.andrew@epa.gov">hudock.andrew@epa.gov</a>, <a href="mailto:202-564-6032">202-564-6032</a>

Visit: http://www.regulations.gov/exchange/topic/npdes

Email: npdes electronicreportingrule@epa.gov



Questions?